



RECEIVED

APR 1 7 2012

Division of Water Quality
Nastewater Discharge Program

April 12, 2012

Alaska Dept. of Environmental Conservation ATTN: Watershed Management Section 555 Cordova Street Anchorage, Alaska 99501

FedEx Tracking Number: 7934 5298 2915

SUBJECT: DISCHARGE MONITORING REPORTS, NPDES PERMIT NUMBERS

AKG-31-5003 EAST FORELANDS FACILITY

AKG-31-5012 PLATFORM A AKG-31-5013 PLATFORM C

Enclosed are the subject National Pollution Discharge Elimination System (NPDES) Discharge Monitoring Reports for the month of March 2012.

If there are any questions, please don't hesitate to contact me at (907) 776-8473.

Yours Truly,

Ryan Tunseth EHS Manager

Enclosures:

March 2012 DMR

cc: Director, Office of Water & Watersheds U.S. Environmental Protection Agency Region 10 1200 Sixth Avenue, OWW-130 Seattle, Washington 98101

> Director, Office of Compliance and Enforcement U.S. Environmental Protection Agency, Region 10 1200 Sixth Avenue, OCE-133 Seattle, Washington 98101

Nina Hutton Scott Griffith Cook Inlet RCAC

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

(2-16)

(17-19)

1/	1
AKG 31 5003	015
PERMIT NUMBER	DISHCARGE NUMBER

DMR Mailing Zip Code: 99611

MAJOR (SUBR 02)

PRODUCED WATER AND SAND

External Outfall

MONITORING PERIOD

FROM YEAR MONTH DAY
2012 3 1
(20-21) (22-23) (24-25)

NAME:

XTO ENERGY, INC

LOCATION: 52260 WIK ROAD, KENAI AK 99611

KENAI, AK 99611

ADDRESS: 52260 WIK RD

FACILITY: EAST FORELAND

ATTN: Ryan Tunseth, EHS Manager

то	YEAR	MONTH	DAY
10	2012	3	31
	(26-27)	(28-29)	(30-31)

No Discharge

PARAMETE	是一个	QUANTITY	OR LOADIN	IG (46-	QUALITY OR CONCENTRATION				NO EX.	FREQUENCY	SAMPLE TYPE (69-70)	
			53) (54-61)			(38-45)	(46-53)	(54-61)			OF ANALYSIS	
(32-37)			Average	Maximum	Units	Minimum	Average	Maximum	Units	(62-63)	(64-68)	
015 - Produced Water	FLOW	Sample Measurement	0.163947677	0.178849	MGD	***	***	***	***	0	Weekly	Estimate
		Planting to		-X	WIGD						Wester	Estimate
015 - Produced Water PRODUCED SAND		Sample Measurement	***	***	***	No discharge		No discharge	***	0	***	***
		Maria Mariantan		D. C.		l). Oldenlije	h Clebellipa	l Haranara				
015 - Produced Water OIL & GREASE		Sample Measurement	***	***	***	***	13.03	17	mg/l	0	Weekly	Grab
03582 Т 		istorija 1805 - Ekonomi							g/.			Grab
015 - Produced Water pH		Sample Measurement	***	***	***	6.2	***	7.6	SU	0	Weekly	Grab
00400-V		is Regentation					14			- 112	W.OS/	Graib
015 - Produced Water TAH		Sample Measurement	***	***	***	***	13.79	13.79	mg/l	0	Monthly	Grab
39942 P 0		B Key unan					0.11		g//		Mering .	Grub.
015 - Produced Water TAqH		Sample Measurement	***	***	***	***	14.08	14.08	mg/l	0	Monthly	Grab
50259 P 0		iste og til Istor annsammer										(6).
015 - Produced Water TOTAL AMMONIA		Sample Measurement	***	***	***	5.1	5.1	5.1	mg/l	0	Quarterly	Grab
00610 1 0		iscense man				8.						Sreb .
NAME TITLE PRINCIPAL EXECUTIVE OFFICER	I certify under penalty of	f law that this docume	ent and all attachmo	nte were prese	red under mu	direction or		r	\	Te	lephone	Date (YR/MO/DAY)
Ryan Tunseth EHS Manager	supervision in accordar evaluate the information or those persons driectl of my knowledge and b	nce with a system des in submitted. Based or y responsible for gath elief is true, accurate,	igned to assure that n my inquiry of the po nering the informatio and complete. I am	qualified person erson or person in, the informati aware that the	nnel properly ns who manag on submitted re are signific	gather and ge the system, is, to the best ant penalties	Ry	1-14		907	776-8473	4/13/2012
COMMENTS & EXPLANATION	for submitting false info							Signature		<u> </u>		

COMMENTS & EXPLANATION OF ANY VIOLATIONS: WET Testing sampling frequency is reduced to once/6 months [Section II.G.6.a - Permit # AKG-31-5000] 1st Period 2011 WET tests & Annual Rescreening [Section III.A.2.- Permit # AKG-31-5000] was taken in February-2011. Results were submitted with the (March 2011) DMR. 2nd Period WET test taken on 08.26.2011 - Results were submitted with the September 2011 DMR. Additionally, the sampling frequency for Copper, Manganese, Silver, Total Mercury, and Zinc is reduced in frequency from monthly to quarterly [Section II.G.6.a - Permit # AKG-31-5000] 1st Quarter 2012 sample results are shown.

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

XTO ENERGY, INC

NAME:

KENAI, AK 99611

FACILITY: EAST FORELAND

ATTN: Ryan Tunseth, EHS Manager

ADDRESS: 52260 WIK RD

LOCATION: 52260 WIK ROAD, KENAI AK 99611

 (2-16)
 (17-19)

 AKG 31 5003
 015

 PERMIT NUMBER
 DISHCARGE NUMBER

DMR Mailing Zip Code: 99611

MAJOR

(SUBR 02)

PRODUCED WATER AND SAND

External Outfall

MONITORING PERIOD

	YEAR	MONTH	DAY		
FROM	2012	3	1		
	(20-21)	(22-23)	(24-25)		

	YEAR	MONTH	DAY
то	2012	3	31
	(26-27)	(28-29)	(30-31)

No Discharge

PARAMETER		QUANTITY		Y OR CON		ON	NO EX.	FREQUENCY	SAMPLE TYPE (69-70)		
		53) (54-61)	Maximum	Units	(38-45) Minimum	(46-53) Average	(54-61) Maximum	Units		OF ANALYSIS	
(32-37)	TO BE WELL	Average	Maximum	Units	Minimum	Average	Maximum	Units	(62-63)	(64-68)	
015 - Produced Water	Sample	***	***		***	3.5	3.5		l 0	Quarterly	Grab
COPPER 01119 P 0	Measurement		- heper state	***	Projection and Control			ug/l		- Laurisin,	
71119 P 0	ا م العبدال المائية						00-9		J. 044	Currenty .	Grab
015 - Produced Water MERCURY	Sample	***	***		***	0.00	0		0	Quarterly	Grab
71900 P 0	Measurement	Company of the same	P. Nach Company	***	1330	SEATTLE ST	DAY SA	ug/l	REAL PROPERTY.	TOTAL PROPERTY OF THE PARTY.	MONDON SCHOOL AND PRESIDENCE
1900 F 0	ter in a train						0.8			PLRU	Grab
015 - Produced Water	Sample	***	***		***	1.48	1.48		0	Quarterly	Grab
MANGANESE 11123 P 0	Measurement		Non-Street Co.	***	Secretary Control	The second	Supplied to	mg/l	F 5 - 5 - 5 - 5	LINE NOT THE REAL PROPERTY.	
11123 F 0	face to making the								0.0	Our traily	Grab
015 - Produced Water SILVER	Sample	***	***		***	9.18	9.18		0	Quarterly	Grab
51LVER 01079 P 0	Measurement	387 CS	- Personal	***	CORN L SAI	No. 2005	A SECTION AND ADDRESS.	ug/l	production this lights	photographic production and	
71079 F 0	treath his and						(1)			Calculation	Grab
015 - Produced Water ZINC	Sample	***	***		***	0.0505	0.0505		0	Quarterly	Grab
210C 01094 P 0	Measurement	or other body and the same		***	do applica in ca	May be been	Bragging Service	mg/l	Burnish to have	Critica and the second	The state of the s
71094 F 0	i della dell								Entries	Out to Say	Grafi
015 - Produced Water	Sample	***	***		***	< 625	< 625		0	Semi Annual	Grab
WET - Mytilus galloprovincialis (invertibrate)	Measurement	No. of Concession, Name of Street, or other	Township of the Control	***	Total Constitution			TUc	Person in contra		The state of the s
IT000 P 0	is Istaa kintin				20 1				60	750000000	C _I .
NAME TITLE PRINCIPAL											
EXECUTIVE OFFICER	I certify under penalty of law that this document and all attachments were prepared under my						00		l el	ephone	Date (YR/MO/DAY)
Ryan Tunseth supervision in accord	t qualified personerson	nnel properly is who manag	gather and ge the system,	ather and the system,			907 776-8473		4/13/2012		
of my knowledge and	ctly responsible for gath belief is true, accurate,	and complete. I am	aware that the	re are signific	ant penalties	age] 307	110-0410	7/ 15/2012
for submitting false in	formation, including the					<u> </u>	Signature				

COMMENTS & EXPLANATION OF ANY VIOLATIONS: WET Testing sampling frequency is reduced to once/6 months [Section II.G.6.a - Permit # AKG-31-5000] 1st Period 2011 WET tests & Annual Rescreening [Section III.A.2.- Permit # AKG-31-5000] was taken in February-2011. Results were submitted with the (March 2011) DMR. 2nd Period WET test taken on 08.26.2011 - Results were submitted with the September 2011 DMR. Additionally, the sampling frequency for Copper, Manganese, Silver, Total Mercury, and Zinc is reduced in frequency from monthly to quarterly [Section II.G.6.a - Permit # AKG-31-5000] 1st Quarter 2012 sample results are shown.

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) **DISCHARGE MONITORING REPORT (DMR)**

NAME: XTO ENERGY, INC ADDRESS: 52260 WIK RD

ATTN: Ryan Tunseth, EHS Manager

KENAI, AK 99611 FACILITY: EAST FORELAND

LOCATION: 52260 WIK ROAD, KENAI AK 99611

(2-16)(17-19)

(- ·/	(/
AKG 31 5003	015
PERMIT NUMBER	DISHCARGE NUMBER

DMR Mailing Zip Code: 99611

MAJOR (SUBR 02)

PRODUCED WATER AND SAND

External Outfall

MONITORING PERIOD

	YEAR	MONTH	DAY
FROM	2012	3	1
	(20-21)	(22-23)	(24-25)

	YEAR	MONTH	DAY
то	2012	3	31
	(26-27)	(28-29)	(30-31)

No Discharge

PARAMETE	R	QUANTITY OR LOADING (46- QUALITY OR CONCENTRATION						N	NO EX.	FREQUENCY	SAMPLE TYPE (69-70)	
			53) (54-61)			(38-45)	(46-53)	(54-61)			OF ANALYSIS	
(32-37)		1 1 7 7 7	Average	Maximum	Units	Minimum	Average	Maximum	Units	(62-63)	(64-68)	
015 - Produced Water WET - <i>Menidia beryllina</i> (ve	ertebrate)	Sample Measurement	***	***	***	***	< 625	< 625	TUc	0	Semi Annual	Grab
TT000 P 0		Book Milade							100	and the	Som winds	Grab
015 - Produced Water WET - <i>Echinoderm</i>		Sample Measurement	***	***	***	***	< 625	< 625	TUc	0	Semi Annual	Grab
TT000 P 0		racija Radu sinancija					(A)	1.73	100	042	State (Ann.)	Grab
NAME TITLE PRINCIPAL												
EXECUTIVE OFFICER	l									Tel	ephone	Date (YR/MO/DAY)
Ryan Tunseth EHS Manager I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons driectly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Signature										4/13/2012		

COMMENTS & EXPLANATION OF ANY VIOLATIONS: WET Testing sampling frequency is reduced to once/6 months [Section II.G.6.a - Permit # AKG-31-5000] 1st Period 2011 WET tests & Annual Rescreening [Section III.A.2.- Permit # AKG-31-5000] was taken in February-2011. Results were submitted with the (March 2011) DMR. 2nd Period WET test taken on 08.26.2011 - Results were submitted with the September 2011 DMR. Additionally, the sampling frequency for Copper, Manganese, Silver, Total Mercury, and Zinc is reduced in frequency from monthly to quarterly [Section II.G.6.a - Permit # AKG-31-5000] 1st Quarter 2012 sample results are shown.